

SEP 28 2006

67,067-012

CLAIMS

1. (Currently Amended) A gutter section comprising:
a molded gutter section comprising a liquid passage, and an air flow passage adjacent thereto, and a gutter wall separating the liquid passage and the air flow passage.
2. (Currently Amended) The A gutter section comprising as recited in claim 1,
a molded gutter section comprising a liquid passage, and an air flow passage adjacent thereto, wherein said air flow passage is located below the liquid passage.
3. (Original) The gutter section as recited in claim 1, wherein said air flow passage comprises a multiple of air flow passages.
4. (Cancelled)
5. (Original) The gutter section as recited in claim 1, wherein said air flow passage comprises a multiple of non-linear air flow passages.
6. (Original) The gutter section as recited in claim 1, wherein said air flow passage comprises a multiple of linear air flow passages.
7. (Original) A gutter thawing system section comprising:
a first molded gutter section comprising a liquid passage and a first multiple of linear air flow passage adjacent thereto;
a second molded gutter section comprising a second multiple of non-linear air flow passages which connect at least two of said first multiple of linear air flow passages; and
a third molded gutter section comprising an input connector and a return connector, said input connector in communication with at least one of said first multiple of linear

SEP 28 2006

67,067-012

air flow passages, and a said return connector in communication with at least one of said first multiple of linear air flow passages.

8. (Currently Amended) The A gutter thawing system section comprising: section as recited in claim 7, further comprising

a first molded gutter section comprising a liquid passage and a first multiple of linear air flow passage adjacent thereto;

a second molded gutter section comprising a second multiple of non-linear air flow passages which connect at least two of said first multiple of linear air flow passages;

a third molded gutter section comprising an input connector and a return connector, said input connector in communication with at least one of said first multiple of linear air flow passages, and said return connector in communication with at least one of said first multiple of linear air flow passages; and

a hot air supply in communication with said input connector and a return connector.

9. (Original) The gutter section as recited in claim 8, further comprising a manifold in communication with said hot air supply and said input connector and a return connector.

10. (Original) The gutter section as recited in claim 9, further comprising a fan to raise a pressure of an airflow from said hot air supply to said manifold to above atmosphere.

11. (New) The gutter section as recited in claim 1, wherein said gutter wall is directly between said liquid passage and said air flow passage.

12. (New) The gutter section as recited in claim 1, wherein said gutter wall includes two spaced apart side walls and a bottom wall that define the liquid passage, wherein the air flow passage extends through at least one of the two spaced apart side walls or the bottom wall.